ATTY. DOCKET NO.	SERIAL NO.
BEH-7410	09/393,579
APPLICANT	·
deKeczer, et al.	
FILING DATE	GROUP
9 Sep 99	1627
	BEH-7410 APPLICANT deKeczer, et al. FILING DATE

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
12°C	A01	5,714,361	3 Feb 98	WIDLANSKI	435	184	
	A02	5 ,478,729	26 Dec 95	Van Atta, et al.			
	A03						_
	A04	•					
	A05					·	
	A06						
	A07						
	A08						
	A09						
	A10						
	A11						

FOREIGN PATENT DOCUMENTS

EXAMINER							TRANS	LATION
INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
111	B01	WO 97/36616	9 Oct 97	PCT				
	B02							
	B03			"				
	B04			-				
	B05							

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

David, et al.; J. Chem Soc., Perkin Transactions 1; Stereoselective Dienyl Ether Synthesis from Melonaldehyde trans-Enol Ethers:
(Ε)-Buta-1,3-dienyl, and (Ε,Ε)-4-Chlorobuta-1,3-dienyl Ethers of a Protected Sugar; Conversion of the Latter into Functionalized Chiral Disaccharide Precursors; pgs 2521-2525, XP002155921 abstract; 1979

Soullez, et al.; J. Chem Soc., Perkin Transactions 1; ω-Halogeno polyenals: preparation and application to a one-pot syntheses of polyenals from corbonyl compounds; pgs 1639-1645; XP002155921; 1997

Springer, et al.; European J. Cancer, GB Pergamon Press, Oxford; Ablation of Human Choriocarcinoma Xenografts in Nude Mice by Antibody-directed Enzyme Prodrug Therapy (ADEPT) with Three Novel Compounds; Pgs 1361-1366; XP000645520; 1 Nov 91

*	References were previously cited	by the Applicant or by the Examiner and thus copies of thes	se references are not being
	resubmitted with this statement.	Copies of the prior PTO-1449 and -892 forms are enclosed I	nerein. See 37 C.F.R. §1.98(d).

Examiner	Date Considered	
_ B cers A	12/28/01	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.